



Amazon Basics L6LUC023-CS-R Fast Charging Cable User Manual

[Home](#) » [amazon basics](#) » Amazon Basics L6LUC023-CS-R Fast Charging Cable User Manual 

Contents

- [1 Amazon Basics L6LUC023-CS-R Fast Charging Cable](#)
- [2 SPECIFICATIONS](#)
- [3 DESCRIPTION](#)
- [4 FEATURES](#)
- [5 FREQUENTLY ASKED QUESTIONS](#)



Amazon Basics L6LUC023-CS-R Fast Charging Cable



SPECIFICATIONS

- **Brand:** Amazon Basics
- **Connector Type:** USB Type C
- **Cable Type:** Lightning
- **Compatible Devices:** Laptop
- **Special Feature:** Data Transfer
- **Recommended Uses For:** Product Smartphones
- **Color:** Black
- **Connector Gender:** Male-to-Male
- **Data Transfer Rate:** 0.48 Gigabits Per Second
- **AC Adapter:** Current 3 Amps
- **Unit Count:** 1.0 Count
- **Item Weight:** 0.67 Ounces
- **Connectivity Technology:** USB
- **Item model number:** L6LUC023-CS-R
- **Item Weight:** 0.67 ounces
- **Product Dimensions:** 2.56 x 0.32 x 3.54 inches

DESCRIPTION

- **USB 2.0 Type-C to Type-C**

Connect USB Type-C devices, like a smartphone, charger, or multi-port adaptor, to other Type-C devices, like a MacBook, Chromebook Pixel, or Galaxy Note 7 device.

- **Quick Data Transmission**

The USB 2.0 cable features USB Type-C connectors at both ends for 480 Mbps data transfers that are speedy and simple.

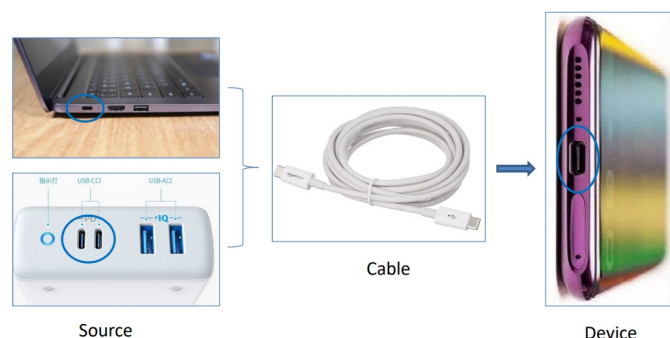
- **Maximum 3 Amps**

The cable can supply up to 3 Amps of power for quick charging and powering of smartphones and tablets with USB Type-C connections.

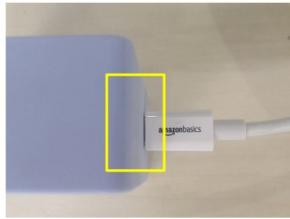
- **Small Design**

The Type-C connector is only slightly larger than Lightning or Micro-A USB connectors and measures 1/3 the height and breadth of a conventional USB-A connector.

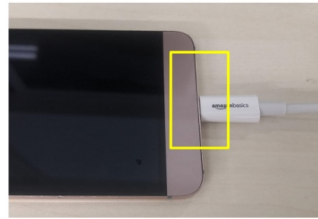
Confirming interface model of both Host and Device must be USB-C female



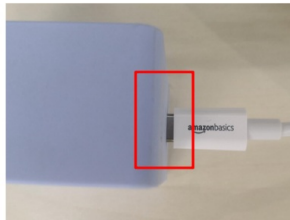
Put cable connector completely inserts Host and Device respectively



OK: contacting completely



OK: contacting completely

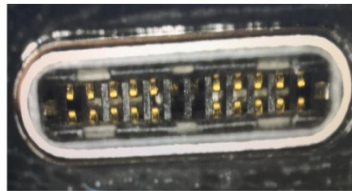


NG: contacting partly

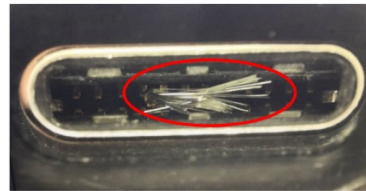


NG: contacting partly

If the cable does not work, Please simply check as follows:



Inside was OK



foreign matter in connector

Please confirm whether there was foreign matter inside the type-c connector or any abnormality in the Pin, if yes, please clean it and reconnect

Further, confirm whether there is any metal chip/water solvent or other foreign matter in the source and device charging port. Please clean it and reconnect.

FEATURES

- Connect USB Type-C enabled devices, such as the MacBook, Chromebook Pixel, and Galaxy Note 7, to other USB Type-C 2.0 compatible devices and accessories, such as cellphones, car/wall chargers, and multi-port converters.
- Ideal for syncing data, images, and music as well as powering and charging USB Type-C compatible devices
- Reversible construction makes it simple to use the connector with any Type-C capable device, regardless of which side is up.
- In comparison to Lightning or Micro-USB ports, Type-C ports are slightly larger, measuring just one-third the height and one-third the breadth of a conventional USB-A connector.
- Data transfer rates of up to 480 Mbps; power output of up to 5V, 3 Amp
- endorsed as USB 2.0 compliant by the USB-IF;

Note:

Products with electrical plugs are made with American consumers in mind. Because outlets and voltage vary from country to country, this device might need an adapter or converter to be used where you are traveling. Before buying, kindly verify compatibility.

FREQUENTLY ASKED QUESTIONS

What is the Amazon Basics L6LUC023-CS-R Fast Charging Cable?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is a charging cable designed to provide fast charging for compatible devices. It is typically used to connect devices like smartphones, tablets, or other devices with compatible ports to a power source.

What devices are compatible with the Amazon Basics L6LUC023-CS-R Fast Charging Cable?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is compatible with devices that have a USB Type-C port. This includes many modern smartphones, tablets, laptops, and other devices.

What is the length of the Amazon Basics L6LUC023-CS-R Fast Charging Cable?

The length of the Amazon Basics L6LUC023-CS-R Fast Charging Cable can vary, but it is typically available in various lengths ranging from 3 feet (0.9 meters) to 6 feet (1.8 meters) or longer.

Does the Amazon Basics L6LUC023-CS-R Fast Charging Cable support fast charging?

Yes, the Amazon Basics L6LUC023-CS-R Fast Charging Cable is designed to support fast charging for compatible devices. It is built with high-quality materials and designed to handle higher currents for faster charging speeds.

Is the Amazon Basics L6LUC023-CS-R Fast Charging Cable MFi-certified for Apple devices?

No, the Amazon Basics L6LUC023-CS-R Fast Charging Cable is not MFi-certified. MFi certification is specific to Apple devices and ensures compatibility and quality standards. The Amazon Basics cable is a third-party cable that may work with Apple devices but does not carry the MFi certification.

Is the Amazon Basics L6LUC023-CS-R Fast Charging Cable reversible?

Yes, the Amazon Basics L6LUC023-CS-R Fast Charging Cable has a reversible USB Type-C connector. This means you can plug it into a compatible device in either orientation, making it convenient to use.

Can the Amazon Basics L6LUC023-CS-R Fast Charging Cable transfer data as well as charge devices?

Yes, the Amazon Basics L6LUC023-CS-R Fast Charging Cable supports both data transfer and charging. You can use it to transfer files, sync data, or perform other data-related tasks in addition to charging your device.

Is the Amazon Basics L6LUC023-CS-R Fast Charging Cable durable?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is designed to be durable. It is typically made with high-quality materials, including sturdy connectors and reinforced cables, to withstand regular use and reduce wear and tear.

Does the Amazon Basics L6LUC023-CS-R Fast Charging Cable come with a warranty?

The warranty for the Amazon Basics L6LUC023-CS-R Fast Charging Cable may vary. It is advisable to check the product packaging or contact Amazon Basics directly for specific warranty information.

Can I use the Amazon Basics L6LUC023-CS-R Fast Charging Cable with a wall charger?

Yes, the Amazon Basics L6LUC023-CS-R Fast Charging Cable can be used with a wall charger that has a USB Type-C port. It is compatible with various charging sources, including wall chargers, power banks, and computer USB ports.

Is the Amazon Basics L6LUC023-CS-R Fast Charging Cable tangle-resistant?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is often designed to be tangle-resistant. It may have features like a flat or braided cable design to minimize tangling and make it easier to handle and store.

Can the Amazon Basics L6LUC023-CS-R Fast Charging Cable charge devices with a USB Type-A port?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable has a USB Type-C connector, which means it is not directly compatible with devices that have a USB Type-A port. However, you can use a USB Type-C to Type-A adapter or cable to connect it to devices with a Type-A port.

Does the Amazon Basics L6LUC023-CS-R Fast Charging Cable support fast data transfer speeds?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is typically designed to support fast data transfer speeds. It may support USB 3.0 or USB 3.1 standards, which offer faster data transfer rates compared to older USB standards.

Is the Amazon Basics L6LUC023-CS-R Fast Charging Cable compatible with Quick Charge technology?

The Amazon Basics L6LUC023-CS-R Fast Charging Cable is compatible with Quick Charge technology, depending on the device you are using. If your device supports Quick Charge and has a USB Type-C port, this cable can be used for fast charging.

Can I use the Amazon Basics L6LUC023-CS-R Fast Charging Cable with a car charger?

Yes, the Amazon Basics L6LUC023-CS-R Fast Charging Cable can be used with a car charger that has a USB Type-C port. It is compatible with various charging sources, including car chargers, as long as they have the appropriate port.

DOWNLOAD THE PDF LINK: [Amazon Basics L6LUC023-CS-R Fast Charging Cable User Manual](#)